## **ANSHUMAN DHIMAN**

anshumandhiman1@gmail.com • +91-9773500211 • Delhi (NCR)

#### **EDUCATION**

## INDERPRASTHA ENGINEERING COLLEGE

Bachelor of Technology (Information Technology)

Sahibabad, Uttar Pradesh Aug 2019 - Jun 2023

Grade: 8.34

#### **WORK EXPERIENCE**

PAYTM, NOIDA Noida

#### **Quality Assurance Intern**

February 2023 – Present

- Analysing test results, bugs & other quality issues and work with developers to resolve these issues.
- Performing Sanity, Retesting, Integration, and Regression testing in Paytm for Business Application.
- Working on Jenkins to create & test on builds for a particular release.

#### FOSS OVERFLOW, IIT BHILAI

Remote, Bhilai

**Student Mentor** 

Nov 2022 – January 2023

- Reviewed proposals and selected students for the development of the projects at Open Lake IIT Bhilai.
- Mentored the students by reviewing their codes which used React as frontend and Django as backend.
- Helped the students in completing the project within the given timeframe.

# GOOGLE SUMMER OF CODE with PYTHON SOFTWARE FOUNDATION Full Stack Developer

Remote, California Jun 2022 - Sep 2022

- Developed features for Figma and Adobe Xd plugins utilizing React, Redux, TypeScript, and Styled Components resulting in increased efficiency for design teams.
- Published plugins to the Figma and Adobe Xd marketplaces using semantic releases (CI/CDs) which led to greater discoverability of the plugin.
- Built pages for EOS Icons website using NextJs and TypeScript with improved user experience.

SWASTIK CLASSES New Delhi

## Full Stack Web Developer Intern

Jan 2022 - May 2022

- Developed different websites for Swastik Classes from scratch using the MERN stack.
- Migrated the codebase of the Swastik Classes website from WordPress to ReactJS.
- Improved the overall Search Engine Optimization of Web Pages.

## **PROJECTS**

# IPEC CONNECT

Dec 2021 - Feb 2022

- Successfully gathered requirements and designed wireframes to meet those requirements.
- Developed a social media website using React.js, Express.js, Node.js, and MongoDB.
- Successfully reduced website loading through the use of caching and compression techniques.

### 1CLAPF

## **Hospitality Management Website**

Alumni Social Media Website

Aug 2021 - Nov 2021

- Developed a MERN stack website for online booking of different hospitality services.
- Successfully implemented a payment gateway on the website.
- Managed the website's database, ensuring data accuracy and integrity.

## **ACHIEVEMENTS**

# **National Level Drone Dance Championship**

Ranked 4th in India and 2nd in North India

### **Sports Fest IPEC**

Ranked 2nd in Badminton at Intracollege Level

# **ACM & Trinity Open Source-Coding Event**

Ranked 1st at college Level.

### **Robotech Hackathon**

Ranked 2nd at Intercollege Level

## **LEADERSHIP EXPERIENCE**

## **Aeronautica IPEC**

Vice-President

Mar 2021 - January 2023

- Successfully established the Aeronautica Society under the guidance of Director Sir, which
  deals with projects related to aviation, giving me the opportunity to be a Founding Member.
- As a project, we created drones and gained in-depth knowledge about their working and usage.

# **TECHNICAL SKILLS & INTERESTS**

**Technical Skills:** C++, Data Structures and Algorithms, Jenkins, Bitbucket, Jira, Browserstack, JavaScript, TypeScript, HTML, CSS, Sass, React.js, Next.js, Node.js, Express.js, MongoDB, MySQL, Figma, Adobe Xd, Git, GitHub and GitHub Actions.

Interests: Aviation, Open-Source Development, Video Games, Badminton.